#### Navy Advancement Center

Web site: http://www.advancement.cnet.navy.mil

# Advancement Handbook for Aviation Warfare Systems Operator (Non-Acoustic)

#### **PREFACE**

The purpose of the Advancement Handbook is to help you focus your preparation for Navy-wide advancement-in-rating examinations. The bibliographies (BIBs) together with this handbook form a comprehensive examination study package. Since this handbook provides skill and knowledge components for each paygrade of the Aviation Systems Operator (Non-Acoustic) rating, it helps you concentrate your study on those areas that may be tested. This feature will help you get the most out of your study time.

Each page in Parts 1 through 4 of this Advancement Handbook presents general skill areas, specific skill areas, the knowledge factors associated with each skill area, the pertinent references required to perform each skill, and the types of subject areas that may be covered on the examination. The skill statements are cumulative; that is, you are responsible for the skills for the paygrade you are competing for, your present paygrade, and all paygrades below.

Although this handbook is very comprehensive, it cannot cover all the tasks performed in the rating. As a result, the advancement examinations may contain questions more detailed than described in the "Exam Expectations" section of the skill areas.

Remember that advancement competition is keen, so your keys to advancement include not only comprehensive advancement examination study but also sustained superior performance.

Prepared by

Navy Advancement Center Department Naval Education and Training Professional Development and Technology Center

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Appendix 1	References Used in This Advancement Handbook

## Part 1

General AWN Skill Area	Perform general aircrew duties.
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform aircraft preflight/ in-flight/post- flight duties
Knowledge you should have to perform this skill:	<ul> <li>Perform aircraft preflight inspections</li> <li>Service aircraft</li> <li>Perform equipment preflight inspections</li> <li>Perform passenger briefs</li> <li>Perform emergency drills</li> <li>Perform in-flight operational tests</li> <li>Perform aircraft post-flight inspections</li> <li>Perform on-station mission turnovers</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVAIR 01-75PAC-1/11.1 Supp</li> <li>NAVAIR 01-75PAC-11-6-26</li> <li>NAVAIR 13-1-6 Series</li> <li>OPNAVINST 3710.7 (Series)</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions about the individual elements of aircraft preflight, such as FOD walkdown, aircraft servicing, survival gear checks and aircraft equipment preflight checks; inflight equipment checks, emergency drills and aircraft postflight checks

General AWN Skill Area	Aircrew Training
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform Aircrew NATOPS, survival, Search and Rescue (SAR), CSAR, Tactical, Weapons, and Sensor training
Knowledge you should have to perform this skill:	<ul> <li>Conduct NATOPS training exercises</li> <li>Conduct water survival exercises</li> <li>Conduct land survival exercises</li> <li>Conduct survival first aid exercises</li> <li>Conduct airborne training exercises</li> <li>Conduct aircraft, ship, and submarine recognition exercises</li> <li>Conduct warfare training exercises</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>AFTTP 3-1, Vols 1 &amp; 2</li> <li>Combat Visual Identification System (CVIS)</li> <li>ELINT Parameter Limits (EPL) List</li> <li>FXP-1</li> <li>Jane's All the World's Aircraft</li> <li>Jane's Fighting Ships</li> <li>JCS Pubs 3-50 &amp; 3-50.1</li> <li>JP 3-50.21</li> <li>NAVAIR 00-80T-101</li> <li>NAVAIR 00-80T-113</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVAIR 28-SSQ-500-1</li> <li>NWP 3-13.1.13</li> <li>NWP 3-50.3</li> <li>OPNAVINST 3710.7 (Series)</li> <li>The Naval Institute Guide to Combat Fleets of the World</li> </ul>

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on NATOPS training; water and land survival procedures, general first aid procedures; aircraft, ship and submarine recognition; and Allied/Fleet training exercises

General AWN Skill Area	Aircrew Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain enlisted flight time records
Knowledge you should have to perform this skill:	<ul> <li>Prepare daily flight schedules</li> <li>Conduct monthly flight time audits</li> <li>Prepare monthly flight hour summaries</li> <li>Prepare enlisted personnel flight time summaries</li> <li>Update flight time log books</li> <li>Prepare aircraft passenger manifests</li> <li>Transfer passengers (military, civilian, etc.)</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>BUPERSINST 1326.4</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVPERS 15560</li> <li>NAVPERS 15909F</li> <li>NAVSO P-6048</li> <li>OPNAVINST 3710.7 (Series)</li> <li>OPNAVINST 3750.6</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning the drafting and filing of daily flight schedules, as well as requirements and procedures for auditing and tracking of enlisted flight time

General AWN Skill Area	Environmentals
A <i>skill</i> you are expected to perform from the General Skill Area above:	Interpret environmental data and contour charts Solve ASW equations
Knowledge you should have to perform this skill:	<ul> <li>Calculate predicted transmission path ranges</li> <li>Calculate Figure of Merit</li> <li>Draw ambient air temperature profiles</li> <li>Label ambient air temperature profiles</li> <li>Analyze weather temperature data</li> <li>Evaluate Magnetic Anomaly Detection (MAD) operational effectiveness (MOE) chart</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>ATP 28</li> <li>NAVAIR 28-SSQ-500-4</li> <li>NWP 1-10.2</li> <li>NWP 3-13.1.13</li> <li>NWP 3-22.5-P3</li> <li>NWP 3-22.5-ASW TAC</li> <li>RP 33</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning the effects of environmental changes on acoustic and non-acoustic transmission paths, as well as the different parts and uses of MOE charts

General AWN Skill Area	Tactical/Mission Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Store and maintain aircraft recording data Maintain logs, charts and publications Research and evaluate publications and tactical messages
Knowledge you should have to perform this skill:	<ul> <li>Update ES logs</li> <li>Update contact logs</li> <li>Research and update tactical publications libraries</li> <li>Update tactical publications</li> <li>Prepare and update mission brief books</li> <li>Prepare and update mission summary logs</li> <li>Perform data extractions</li> <li>Enter real-time tactical data</li> <li>Enter post-flight tactical data</li> <li>Analyze post-flight tactical data</li> <li>Duplicate recording media</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NWP 1-01</li> <li>NWP 3-13.1.13</li> <li>NWP 3-22.5-P3</li> <li>SECNAVINST 5510.30A</li> <li>SECNAVINST 5510.36</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning subject matter of specific tactical publications, maintenance of tactical publication libraries, and updating/maintaining ES/contact logs. Also, questions concerning tactical data handling may be asked

General AWN Skill Area	Communications
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform tactical communications
Knowledge you should have to perform this skill:	<ul> <li>Perform Brevity Code communications</li> <li>Perform radio circuit communications</li> <li>Perform visual signals communications</li> <li>Perform Intercommunications systems (ICS) communications</li> <li>Test communications systems</li> <li>Perform secure communications</li> <li>Perform nonsecure communications</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>ACP-165</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVAIR 00-80T-113</li> <li>NWP 1-01</li> <li>NWP 3-22.5-P3</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning all aspects of radio communications, visual hand signals, land survival signals, and the use of various signaling devices

General AWN Skill Area	Sensor Systems
A skill you are expected to perform from the General Skill Area above:	Draw sensor system block diagrams.
Knowledge you should have to perform this skill:	System signal flow
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>AIP APS-137B(V)5 USERS MANUAL</li> <li>APG-66 Radar CD-ROM</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVAIR 01-75PAC-1/-1.1 Supp</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning system block diagrams and system signal flow

General AWN Skill Area	Search/Kill Stores Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Handle and load search/kill stores
Knowledge you should have to perform this skill:	<ul> <li>Set search stores</li> <li>Load/unload search stores</li> <li>Arm/de-arm search stores</li> <li>Launch search stores</li> <li>Set kill stores</li> <li>Load kill stores</li> <li>Arm/de-arm kill stores</li> <li>Track ordnance expenditures</li> <li>Program weapon station stores (Torpedoes)</li> <li>Conduct Antisubmarine Warfare (ASW) search stores inventory</li> <li>Procure ASW search stores</li> <li>Install/remove sonobuoy cartridge activated devices (CADs)</li> <li>Load/unload aircraft-mounted small arms</li> <li>Monitor weapons deployments</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NAVAIR 28-SSQ-500-1</li> <li>NWP 3-22.5-P3</li> <li>NWP 3-22.5-ASW TAC</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning individual specifications of search/kill stores and search/kill store handling, loading, and unloading

General AWN Skill Area	RADAR/ISAR/SAR/IFF and Navigation Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct RADAR/ISAR searches Interpret RADAR/ISAR video Carry out tactical RADAR/ISAR operations
Knowledge you should have to perform this skill:	<ul> <li>Calculate RADAR formulas</li> <li>Convert True/Relative/Magnetic bearings</li> <li>Calculate RADAR ranges</li> <li>Analyze/classify/fix RADAR contacts</li> <li>Track airborne/land/sea RADAR contacts</li> <li>Calculate RADAR contact courses/speeds</li> <li>Identify RADAR contact maneuvers</li> <li>Perform navigational updates</li> <li>Select/modify RADAR frequencies</li> <li>Conduct RADAR searches</li> <li>Vector aircraft</li> <li>Establish RADAR/ISAR stand-off distances</li> <li>Calculate RADAR operations optimum altitudes</li> <li>Perform weather/terrain avoidance navigation</li> <li>Conduct over-the-horizon detection/targeting</li> <li>Perform IFF/SIF interrogations</li> <li>Classify radio frequency (RF) interference</li> <li>Classify multi-target contacts</li> <li>Determine optimum ISAR effectiveness</li> <li>Record ISAR video data</li> </ul>

References you should study to gain the knowledge you need to perform this skill:	<ul> <li>AIP Computer Based Trainer (CBT)</li> <li>APG-66 N00421-94-D-0138 CD-ROM</li> <li>ATP-28(A)</li> <li>Basic ISAR Student Notebook</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVAIR 01-75PAC-1/-1.1 Supp</li> <li>NAVEDTRA A60-02-44-88</li> <li>NEETS MODULE 18</li> <li>NWP 3-22.5-P3</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on RADAR, ISAR and IFF theory; operations; tactics; and troubleshooting procedures

General AWN Skill Area  A skill you are expected to	Infrared (IR)/Electro-Optical (EO) Operations Conduct IR searches
perform from the General Skill Area above:	Interpret IR data Carry out IR tactical operations
Knowledge you should have to perform this skill:	<ul> <li>Calculate IR formulas</li> <li>Determine optimum IR/EO effectiveness</li> <li>Calculate IR/EO ranges</li> <li>Identify IR/EO contacts</li> <li>Classify IR/EO contacts</li> <li>Fix/track IR/EO contacts</li> <li>Calculate IR/EO contact courses/speeds</li> <li>Identify IR/EO contact maneuvers</li> <li>Identify IR countermeasures</li> <li>Identify thermal discontinuity</li> <li>Record IR/EO video contacts</li> <li>Conduct IR/EO battle damage assessment</li> <li>Load/unload IRDS/EO tapes</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>AIP Computer Based Trainer (CBT)</li> <li>ATP-28(A)</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NAVEDTRA A60-03-45-90</li> <li>NWP 3-22.5-P3</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on Infrared theory, operations, tactics, and troubleshooting procedures

General AWN Skill Area  A skill you are expected to	Electronic Warfare Support (ES) Operations Conduct ES searches
perform from the General Skill Area above:	Interpret ES data Carry out ES tactical operations
Knowledge you should have to perform this skill:	<ul> <li>Calculate ES ranges</li> <li>Determine optimum ES effectiveness</li> <li>Load/modify/download Apriori tableaus</li> <li>Conduct ES searches</li> <li>Classify ES contacts</li> <li>Plot/fix/track ES contacts</li> <li>Modify ES libraries</li> <li>Calculate ES target courses/speeds</li> <li>Compute ES contact intercepts</li> <li>Record ES parameters</li> <li>Conduct Hull to Emitter Correlations (HULTEC)</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>AIP Computer Based Trainer (CBT)</li> <li>AFTTP 3-1, Vol 2</li> <li>ELINT Parameters List (EPL)</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NWP 3-13.31</li> <li>NWP 3-22.5-P3</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on EW theory, operations, tactics, and troubleshooting of ES equipment

General AWN Skill Area	Magnetic Anomaly Detection (MAD) Operations	
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct MAD searches Interpret MAD data Carry out MAD tactical operations	
Knowledge you should have to perform this skill:	<ul> <li>Calculate MAD formulas</li> <li>Determine optimum MAD effectiveness</li> <li>Hook MAD contacts</li> <li>Analyze MAD contacts</li> <li>Classify/fix/track MAD contacts</li> <li>Calculate MAD slant ranges</li> <li>Compute target depths</li> <li>Identify MAD contact maneuvers</li> <li>Identify MAD noises</li> <li>Filter out MAD noises</li> <li>Calculate MAD contact courses/speeds</li> <li>Perform Operational Figure of Merit (OFOM)</li> <li>Perform MAD compensations</li> </ul>	
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>ATP-28</li> <li>NAVAIR 01-75PAC-1.1</li> <li>NEETS Module 1</li> <li>NWP 3-22.5-P3</li> </ul>	
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on MAD theory, operations, tactics, and MAD equipment troubleshooting	

General AWN Skill Area	Visual/Photographic Operations	
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct visual searches Identify/evaluate/report visual contacts Conduct photographic operations	
Knowledge you should have to perform this skill:	<ul> <li>Conduct NVG searches</li> <li>Conduct searches (other than NVG)</li> <li>Perform visual hazardous terrain avoidances</li> <li>Conduct drug interdiction searches</li> <li>Load intelligence gathering cameras</li> <li>Perform visual searches</li> <li>Classify visual contacts</li> <li>Estimate sea states</li> </ul>	
References you should study to gain the knowledge you need to perform this skill:	• NWP 3-22.5-P3	
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning the tactics/use of Night Vision Goggles (NVGs) and photographic equipment. Also, expect questions concerning the procedures and tactics for performing visual searches	

# Part 2

General AWN Skill Area	Aircrew Administration	
A skill you are expected to perform from the General Skill Area above:	Maintain NATOPS training jackets	
Knowledge you should have to perform this skill:	<ul> <li>Administer NATOPS programs</li> <li>Update NATOPS training jackets</li> </ul>	
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NAVAIR 01-75-PAC-1.1</li> <li>OPNAVINST 3710.7 (Series)</li> </ul>	
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning all aspects of the NATOPS program	

General AWN Skill Area	Tactical/Mission Support	
A <i>skill</i> you are expected to perform from the General Skill Area above:	Enter flight data into tactical data bases	
Knowledge you should have to perform this skill:	<ul> <li>Update Aviation Warfare (AW) intelligence databases</li> <li>Update AW electronic warfare databases</li> <li>Update environmental databases</li> <li>Evaluate environmental data</li> <li>Conduct flight crew briefs/debriefs</li> <li>Conduct post-flight analysis (PFA)</li> <li>Perform tactical mission reconstruction</li> <li>Load/unload Preflight Data Insertion (PDIP) tapes</li> </ul>	
References you should study to gain the knowledge you need to perform this skill:	• NWP 3-22.5-P3	
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on intelligence, electronic warfare, and environmental databases; as well as questions concerning briefing/debriefing procedures and tactical mission reconstruction	

#### Part 3

General AWN Skill Area	Training Management
A skill you are expected to perform from the General Skill Area above:	Establish and maintain aircrew training programs Conduct training Evaluate training effectiveness Coordinate aircraft safety and inspection programs
Knowledge you should have to perform this skill:	<ul> <li>Establish/update aircrew training programs</li> <li>Evaluate aircrew training programs</li> <li>Coordinate/update/evaluate aircrew qualification and readiness programs</li> <li>Evaluate sensor operators proficiencies</li> <li>Administer NATOPS testing</li> <li>Coordinate NATOPS check rides</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NWP 3-22.5-P3</li> <li>OPNAVINST 3710.7 (Series)</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions concerning all aspects of aircrew and NATOPS training programs

General AWN Skill Area	Aircrew Administration	
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain Acoustic and Nonacoustic signature libraries Assist in the planning of tactical missions	
Knowledge you should have to perform this skill:	<ul> <li>Establish AW tape management programs</li> <li>Update acoustic contact history records</li> <li>Plan tactical missions</li> </ul>	
References you should study to gain the knowledge you need to perform this skill:	<ul><li>NAVEDTRA 12810</li><li>NWP 3-22.5-P3</li></ul>	
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on signature libraries and tactical mission planning	

#### Part 4

#### Advancement Handbook for AWC

Candidates for advancement to AWC are responsible for all skills and knowledges for the AWA, AWH, and AWN ratings at the E-4, E-5, and E-6 paygrade levels. Refer to the Advancement Handbook for each rating for this information and for exam references

Appendix 1
References Used in This Advancement Handbook

Short Title	Long Title	Stocking Point
ACP 165(F)	Operational Brevity Codes	Note 1
AFTTP 3-1, Vols 1 & 2	Threat Reference Guide and	Note 11
	Counter Tactics	
AIP APS-137B(V) 5 Users	P-3C AIP AN/APS-137B(V) 5 Radar	Note 14
Manual	System Users Manual	
APG-66 Radar CD-ROM	APG-66 N00421-94-D-0138	Note 2
ATP 28(A)	Allied Antisubmarine Warfare Manual	Note 1
Basic ISAR Student	FASO Basic ISAR Image	Note 13
Notebook	Interpretation D/E-210-1700	
BUPERSINST 1326.4	Administration of Enlisted Flight Orders	Notes 1 and 4
CVIS	Combat Visual Identification System	Note 2
EPL	ELINT Parameter Limits (EPL) List	Note 3
FXP-1	Antisubmarine Warfare (ASW) Exercises (U)	Note 5
Jane's	Janes's All the World's Aircraft	Note 12
Jane's	Jane's Fighting Ships	Note 12
JCS PUB 3-50 & 3-50.1	National Search and Rescue Manual (Vols 1 and 2)	Note 8
JP PUB 3-50.21	Joint Tactics, Techniques, and Procedures for Combat Search and Rescue	Note 8
NAVAIR 00-80T-101	NATOPS Survival Manual	Notes 1 and 10
NAVAIR 00-80T-113	Aircraft Signals NATOPS Manual	Note 1 and 10
NAVAIR 01-75PAC-1.1	P-3C A/B/C NFO/AIRCREW NFM	Note 1 and 10
NAVAIR 01-75PAC-1/1.1 Supp	P-3C A/B/C Pilot/NFO/Aircrew AIP NFM Supplement	Note 1
NAVAIR 01-75PAC-11-6-26	Inflight Handbook Sensor Station 3 A 4.7 ES	Note 1
NAVAIR 13-1-6 Series	Aviation Life Support Systems Technical Manuals	Notes 1 and 10
NAVAIR 28-SSQ-500-1	Sonobuoy Instructional Manual	Note 1
NAVAIR 28-SSQ-500-4	Technical Manual for Sonobuoys	Note 1
NAVEDTRA 12810	Aviation Warfare Systems Operator 1& C	Note 1
NAVEDTRA A60-02-44-88	Aviation Warfare Systems Operator 3 Mod 2 Radar and MAD	Note 1

NAVEDTRA A60-03-45-90	Aviation Warfare Systems Operator 3&2 Mod 3 ESM and IR	Note 1
NAVEDTRA 172-01-00-83	Navy Electricity and Electronics Training Series (NEETS) Modules 1 and 18	Note 9
NAVSO P-6048	Financial Management Regulation Vol 7A, DOD 7000.14-R Para 20121- 20133	Note 1
NWP 1-01	Naval Warfare Publication System	Notes 1 and 5
NWP 1-10.2, Vol 1	Principles of Lofargram Analysis	Notes 1 and 5
NWP 3-13.1.13	Electronic Warfare Coordination	Notes 1 and 5
NWP 3-22.5 P-3 TACMAN	P-3 Tactical Manual	Note 1
NWP 3-22.5-ASW-SUPP	Air ASW Supplement	Notes 1
NWP 3-22.5-ASW-TAC	Tactical Airborne Information Document	Notes 1
NWP 3-50.1	Navy Search and Rescue (SAR) Manual	Notes 1 and 5
NWP 3-50.3	Multiservice Procedures for Survival, Evasion, and Recovery	Notes 1 and 5
OPNAVINST 3710.7	NATOPS General Flight and Operating Instructions	Note 6
OPNAVINST 3750.6	The Naval Aviation Safety Program	Note 6
RP 33	Fleet Oceanographic and Acoustic Reference Manual	Note 7
SECNAVINST 5510.30A	Department of the Navy (DON) Personnel Security Program (PSP) Regulation	Note 1
SECNAVINST 5510.36	Department of the Navy (DON) Information Security Program (ISP) Regulation	Note 1
The Naval Institute Guide	The Naval Institute Guide to Combat Fleets of the World	Note 12

#### **LEGEND**:

Note 1 — To order, MILSTRIP to NAVICP PHILA or via INTERNET http://www.nll.navsup.navy.mil

Note 2 — Found on the Aviation Multipurpose Training System (AMTS) http://www.pma205.navair.navy.mil/pma2053G1/index.htm

Note 3 — Message request to: NSA FT Meade  $\underline{\text{or}}$  TR request to: Director National Security Agency

800 Savage Road

T George Meade MD 20755-6000

- Note 4 Available via INTERNET http://www.bupers.navy.mil
- Note 5 Available on the Navy Warfare Electronic Library (NWEL) CD-ROM June 2000. See your command NWP custodian.
- Note 6 Available via the INTERNET <a href="http://www.nll.navsup.navy.mil">http://neds.nebt.daps.mil</a>
- Note 7 Requests should be made via validating type commander and directed to:

Commander Naval Intelligence Command (Attn: NIC-522) 4600 Suitland Road Washington, D.C. 20389-5000

- Note 8 Available via the INTERNET <a href="http://www.dtic.mil/doctrine">http://www.dtic.mil/doctrine</a> or Joint Electronic Library CD-ROM January 1999. See your command NWP Custodian
- Note 9 Available via the INTERNET <a href="http://www.cnet.navy.mil/netpdtc/products.htm">http://www.cnet.navy.mil/netpdtc/products.htm</a>
- Note 10 Available via the INTERNET http://www.natec.navy.mil
- Note 11 See your command custodian or request should be made to:

57 Wing Weapons and Tactics Documentation Division Comm: (702) 652-3421 DSN: 682-3421

- Note 12 See your command Intelligence Officer.
- Note 13 See your local FASO detachment.
- Note 14 Contact VP-30 AIP Fleet Introduction Team DSN: 942-3030